



STATE OF MISSOURI
 DEPARTMENT OF NATURAL RESOURCES
 AIR POLLUTION CONTROL PROGRAM
 1101 RIVERSIDE DRIVE, P.O. BOX 176
 JEFFERSON CITY, MISSOURI 65102-0176

EMISSIONS INVENTORY QUESTIONNAIRE (EIQ)
FORM 2.9 STACK TEST/CONTINUOUS EMISSION MONITORING WORKSHEET

FACILITY NAME		FIPS COUNTY NO.	PLANT NO.	YEAR OF DATA
POINT NO.	SOURCE CLASSIFICATION CODE (SCC)	SEG NO.	EMISSION RELEASE POINT NO.	
TYPE <input type="checkbox"/> CEM <input type="checkbox"/> STACK TEST	POLLUTANT TESTED	CAS NUMBER	Note: Use a separate worksheet for each pollutant tested.	

[1] EMISSION SOURCE INFORMATION

EQUIPMENT MAKE/MODEL

TYPE OF CONTROL DEVICE

LIMITATIONS ON EMISSIONS, PRODUCTION OR OPERATING TIME (IF ANY)

[2] STACK TEST INFORMATION

TESTING FIRM NAME

TESTING FIRM ADDRESS	CITY	STATE	ZIP + 4
----------------------	------	-------	---------

EPA METHOD(S) USED	TEST DATE(S)	RESULTS	COMPLIANCE <input type="checkbox"/> Yes <input type="checkbox"/> No
--------------------	--------------	---------	--

TEST TECHNIQUE (CHECK ONE) <input type="checkbox"/> Operational Rate <input type="checkbox"/> Maximum Design Rate <input type="checkbox"/> Both	LATEST CALIBRATION OF TESTING EQUIPMENT
--	---

AGENCY OBSERVING TEST <input type="checkbox"/> EPA <input type="checkbox"/> MO DNR <input type="checkbox"/> Other	NAME OF OBSERVER(S)
--	---------------------

[3] CONTINUOUS EMISSION MONITORING INFORMATION

CONCENTRATION OF POLLUTANT	UNITS	FLOW RATE OF STACK	UNITS
----------------------------	-------	--------------------	-------

LATEST CALIBRATION OF MONITOR	RESULTS OF CALIBRATION
-------------------------------	------------------------

MONITOR AVERAGING PERIOD	% MONITOR DOWN TIME
--------------------------	---------------------

[4] EMISSION FACTOR CALCULATION

EMISSION RATE *	UNITS LBS/YR	*NOTE: Documentation should include summary page information from the test data to verify the emission and production rate.
PRODUCTION RATE *	UNITS/HR	

EMISSION FACTOR =
 [{{EMISSION RATE}} / {{PRODUCTION RATE}}]

EMISSION FACTOR	UNITS
-----------------	-------

Enter the EMISSION FACTOR into the appropriate box in Block 7 on Form 2.0, Emission Point Information. If applicable, enter the CONTROL DEVICE TYPE and CONTROL EFFICIENCY (%) in Block 3 on Form 2.0.